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trigesimæ sextæ parti diametri Lunarîs prope par videbatur.

III. Præterea juxta Lunarîs disci marginem coloratum perpetua Luminis solaris commotio notata est.

IV. Observatio ejusdem Defectûs Solis habita Patavii, ab J. Poleno.

ORIENTE Sole, Nubes tenues Finitorem quasi cingebant: quibus deinde evanescentibus, aer tantillum nebulosus fuit, ut maculæ solares haud satis distincte apparerent.

<i>Digiti</i>	<i>Temp.</i>	<i>Ver.</i>	
<i>Obscur.</i>	H.	'	"
			<i>July 14. 1730. S. N.</i>
4	16	46	12
3 $\frac{1}{2}$	16	48	7
3	16	50	36
2	16	57	24
1	17	1	20
$\frac{1}{2}$	17	3	29
Finis	17	6	8
totius			
Obscur.			